

## CLAIMS

1. A one-time use elongated stem applicator approximately three to four inches in length, comprised of a liquid absorbing and/or non-liquid absorbing substance such as wood, paper, glass, plastic or other like material. The applicator consisting of a liquid absorbing alum-based, porous styptic product in an amount sufficient enough (approximately 900 milligrams) to absorb blood from skin abrasions. The alum-based styptic product is adhered to one or both ends of said applicator, forming a "bud" similar only in look to the common cotton swab by a means of pouring, dipping, molding or other like contact action where a first liquid form of styptic is allowed to encase one or both ends of said applicator for a period long enough to allow for drying and hardening of said styptic product to an applicator for the purpose of absorbing, removing, and disposing properly of blood from skin abrasions. This product serves also to greatly reduce the risk of blood to blood cross contamination, which is a known method of disease transference.
2. The one-time use elongated stem applicator as in claim one, wherein the usage of said applicator is limited to a single occasion.
3. The one-time use elongated stem applicator as in claim one, wherein the overall length equals approximately three to four inches, including adhered styptic product.
4. The one-time use elongated stem applicator as in claim one, wherein the entire stem is of a liquid absorbing substance.
5. The one-time use elongated stem applicator as in claim one, wherein the entire stem is of a non-liquid absorbing substance.
6. The one-time use elongated stem applicator as in claim one, wherein the stem is comprised with a combination of a liquid absorbing and/or non-liquid absorbing substances.
7. The one-time use elongated stem applicator as in claim four, wherein the stem is comprised of wood, paper, or other liquid absorbing like substances.
8. The one-time use elongated stem applicator as in claim five, wherein the stem is comprised of glass, plastic, or other non-liquid absorbing substances.
9. The one time use elongated stem applicator as in claim six, wherein the stem is comprised of a combination of materials such as wood, paper, plastic, glass, or other like liquid absorbing and non-liquid absorbing substances.
10. A liquid absorbing alum-based styptic product as in claim one, wherein the said styptic product it self, being porous in a dry state will allow for absorption of blood from a skin abrasion.

11. A liquid absorbing alum-based styptic product as in claim one, wherein the said styptic product is adhered to one or both ends of said applicator in an amount of approximately 900mg.
12. A liquid absorbing alum-based styptic product as in claim one, wherein the said styptic product is adhered to one or both ends of said applicator in a "bud" form similar only in look to the common cotton swab.
13. A liquid absorbing alum-based styptic product as in claim one, wherein the said styptic is adhered to said applicator by means of pouring, dipping, molding or other like contact action where a first liquid form of styptic is allowed to encase one or both ends of said applicator for a period long enough to allow for drying and hardening of said styptic product to an applicator.
14. A liquid absorbing styptic product as in claim one, wherein the absorption of blood from a skin abrasion will allow for removal and proper disposal.
15. A liquid absorbing styptic product as in claim one, which due to its size and design is to be disposed of after one use which eliminates multiple uses by multiple users thereby reducing greatly the risk of blood to blood cross contamination amongst users.